

ABSTRACT OF THE DISCLOSURE

A solid paste dispenser and a slider for use therewith that enable the effective use of solid paste for sticking purposes by reducing any paste remaining unused, while not damaging a paper or like surface. The solid paste dispenser has a slider holding a stick of solid paste thereon, and the slider can be raised and lowered in a cylindrical body by its threaded engagement with a screw rod forming an integral part of a tail plug attached to one end of the cylindrical body so that the solid paste may have a distal end free to protrude from the cylindrical body and retract thereinto. The slider has a plate portion and a cylindrical portion projecting from the center of the plate portion on its side holding the solid paste thereon, and the screw rod extends through the cylindrical portion in a threadedly engaged relation therewith. The cylindrical portion has a radially outwardly extending engaging protrusion that is deformable at least at its outer edge in the direction of the longitudinal axis of the cylindrical portion.